, 10cm - Caution as distortion can occur. Burroughs REFER TO DRAWING 50192-BUR-ULT-XX-DR-C-2701 L FOR CONTINUATION MATCH LINE **BRO TATHAN UTILITIES** DRAWING NOTES: 1. ALL DIMENSIONS IN METRES UNLESS BRO TATHAN KEITHROW -OTHERWISE STATED. SUBSTATION SIZE 1MVA DRAWING PRESENTED FOR PLANNING (HV METERED CONNECTION) SUBMISSION, NOT TO BE USED FOR CONSTRUCTION. LEGEND: PROPOSED POTABLE WATER NETWORK PROPOSED HIGH VOLTAGE CABLE NETWORK (11kV) PROPOSED AML HIGH VOLTAGE CABLE NETWORK (11kV) PROPOSED LOW VOLTAGE CABLE **NETWORK** PROPOSED 90mm OPENREACH - <u>LPG COMPOUND AREA 2</u> 6 x 2t ABOVE GROUND LPG TANKS REFER TO FLOGAS DRAWING COMMUNICATIONS NETWORK 'BASIC LAYOUT FOR 6 X 4600L STORAGE PROPOSED 150mm OGI - BRO TATHAN WEST (NORTH) - <u>LPG COMPOUND AREA 1</u> 1 x 1t ABOVE GROUND LPG TANK REFER TO FLOGAS DRAWING COMMUNICATIONS NETWORK SUBSTATION SIZE 1MVA 'BASIC LAYOUT FOR 1 X 2200L STORAGE PROPOSED 150mm SPARE DUCTING VESSELS' FOR FURTHER INFORMATION. NETWORK PROPOSED LIQUEFIED PETROLEUM GAS (LPG) NETWORK PROPOSED SURFACE WATER NETWORK DIVERSIONS PROPOSED FOUL WATER NETWORK PROPOSED UNDERGROUND FIREFIGHTING — WATER TANK, 25,000 LITERS. REFER TO DIVERSION 'GRAF_380004_MASSSKIZZE_CARAT_XXL_36000L' FOR FURTHER INFORMATION. PROPOSED HEADWALL PROPOSED NGED SUBSTATION PROPOSED OPENREACH COMMUNICATIONS DRAW CHAMBER REFER TO DRAWING 50192-BUR-ULT-XX-DR-C-2704 FOR CONTINUATION PROPOSED OGI COMMUNICATIONS MATCH LINE DRAW CHAMBER PROPOSED SPARE DUCTING DRAW CHAMBER PROPOSED ABOVE GROUND BRO TATHAN WEST (MIDDLE) -LIQUEFIED PETROLEUM GAS (LPG) SUBSTATION SIZE 1MVA TANK AND COMPOUND EXISTING BELOW GROUND EMERGENCY WATER TANK LOCATION PROPOSED UNDERGROUND FIREFIGHTING WATER TANK LOCATION LPG COMPOUND AREA 3 — 1410 ABOVE GROUND LPG TANK PROPOSED UNDERGROUND FIREFIGHTING WATER TANK, 50,000 LITERS. REFER TO REFER TO FLOGAS DRAWING \ 'STANDARD COMMERCIAL INSTALLATION - 1no / 'GRAF_380008_MASSSKIZZE_CARAT_XXL_56000L' 1410ltr VESSEL' FOR FURTHER INFORMATION. LPG COMPOUND AREA 4
3 x 2t ABOVE GROUND LPG TANKS FOR FURTHER INFORMATION. REFER TO FLOGAS DRAWING
'STANDARD INSTALLATION WITH REDUCED COMPOUND, BRO TATHAN WEST (SOUTH) SUBSTATION SIZE 1MVÁ 3no 2T BULK LPG VESSELS' FOR FURTHER INFORMATION.
 S2-P2.0 ISSUED FOR PLANNING
 19/10/23 SL RS RS

 S2-P1.0 ISSUED FOR PLANNING APPLICATION CONSULTATION
 04/08/23 SL RS RS

 REV.
 DESCRIPTION
 DATE DRW. CHK. APP.
 SERIES 2700 - UTILITIES 543B PROPOSED COMBINED UTILITIES 1 x 1t ABOVE GROUND LPG TANK REFER TO FLOGAS DRAWING **GENERAL ARRANGEMENT SHEET 2** BASIC LAYOUT FOR 1 X 2200L STORAGE VESSELS' FOR FURTHER INFORMATION. 1:2000 A1 50192-BUR-ULT-XX-DR-C-2702 LPG COMPOUND AREA 7

1 x 1t ABOVE GROUND LPG TANK <u>LPG COMPOUND AREA 6</u> — 1 x 1t ABOVE GROUND LPG TANK REFER TO FLOGAS DRAWING REFER TO FLOGAS DRAWING S2 -FOR INFORMATION 'BASIC LAYOUT FOR 1 X 2200L STORAGE 'BASIC LAYOUT FOR 1 X 2200L STORAGE VESSELS' FOR FURTHER INFORMATION. Revision Description: VESSELS' FOR FURTHER INFORMATION. BRO TATHAN WEST (B CENTRE) -SUBSTATION SIZE TBC BY NGED ISSUED FOR PLANNING 20m 40m 60m 80m 100m 120m 140m 160m 180m 200m This document is copyright of Burroughs Ltd. Use figured measurements only! DO NOT SCALE FROM DRAWING. Verify all dimensions prior to construction. Immediately report any discrepancies to Burroughs and if in doubt ASK. This drawing should be read inconjunction with all other associated project information

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